S687 UPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (firewall IDS (intrusion adj\$ detection adj\$ system)) with (application adj specific adj policy)	2005-07-21 15:09:50
S686 UPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (firewall IDS (intrusion adj\$ detection adj\$	2005-07-21
system)) with (response\$ message\$) with	14:43:54
(request\$) with (signature\$) and (@adL11 and	14.45.54
(encrypt\$ encod\$ hash\$)	
S685 UPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (firewall IDS (intrusion adj\$ detection adj\$	2005-07-21
system)) with (response\$ message\$) with	14:43:29
(request\$) with (signature\$) and (@ad<=2002	
@py<=2002)	
S684 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (firewall IDS (intrusion adj\$ detection adj\$	2005-07-21
system)) with (response\$ message\$) with	14:42:44
(request\$) with (signature\$)	V 1
S683 UPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (firewall IDS (intrusion adj\$ detection adj\$	2005-07-21
system)) with (response\$ message\$) with	14:41:36
(request\$)	
S682 UPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (firewall IDS (intrusion adj\$ detection adj\$	2005-07-21
system)) with (response\$ message\$)	14:34:27
S681 UPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (firewall IDS (intrusion adj\$ detection adj\$	2005-07-21
system))	14:33:20
S680 UPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD firewall with (message response with	2005-07-21
(packet\$) with (hash\$ encrypt\$ encod\$) and	14:31:20
(@ad<=2002 @py<=2002)	
S679 UPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD firewalls with (messages responses) with	2005-07-21
(packet\$) with (hash\$ encrypt\$ encod\$)	14:30:55
S678 UPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD firewalls with (messages responses) with	2005-07-21
(packet\$)	14:29:54
S677 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD firewall with (message response s)	2005-07-21 14:27:55
S676 UPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD firewall with (block stop stop) with (packet stop)	2005-07-21
30/00 POPB, USP 1, USOC, EPAB, JPAB, DWP1, 1DBD III ewall & Willi (Ulock & Stop &) Willi (packet &)	14:27:08
S675 UPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD firewall with (block stop stop)	2005-07-21
<u>5675 6</u> 1 G1 B, 661 1, 666 6, b1 1 B, 51 1 B, 5 W1 1, 1 B B B In ewant with (616 ck \$ 66 p\$)	14:26:26
S674 UPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD 6282546.pn.	2005-07-21
<u>507. 0</u> 1 01 5,001 1,000 0,51 1 5,5 11 1,12 55 02 02 0 10.pm.	12:59:00
S673 UPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD intrusion adj \$\(\text{(detection}\\$\) prevention\$\)) with	2005-07-21
(network\$) with (signature\$ sign\$) with	09:53:43
(inbound incoming reciev\$) and (@adL7 and	
(response\$ action\$) and (packet\$)	
S672 UPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD intrusion adj\$ (detection\$ prevention\$) with	2005-07-21
(network\$) with (signature\$ sign\$) with	09:53:11
(inbound incoming reciev\$) with (polic\$ rule\$)	
and (response\$ action\$)	
S671 UPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD intrusion adj\$ (detection\$ prevention\$) with	2005-07-21
(network\$) with (signature\$ sign\$) with	09:50:03
(inbound incoming reciev\$) and (@ad<=2002	
@py<=2002)	2005 07 21
S670 UPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD intrusion adj\$ (detection\$ prevention\$) with (network\$) with (signature\$ sign\$) with	2005-07-21 09:44:19
(inbound incoming reciev\$) with (polic\$ rule\$)	U2.44.13
(modula moduling recieva) with (policy fulcy)	
l'	

L ·	
S669 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD intrusion adj\$ (detection\$ prevention\$) with (network\$) with (signature\$ sign\$) with (inbound incoming reciev\$) with (authoriz\$ authenticat\$)	2005-07-21 09:43:20
S668 UPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD intrusion adj\$ (detection\$ prevention\$) with (network\$) with (signature\$ sign\$) with (inbound incoming reciev\$)	2005-07-21 09:20:53
S667 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD intrusion adj\$ (detection\$ prevention\$) with (network\$) with (signature\$ sign\$)	2005-07-21 09:20:04
S666 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD intrusion adj\$ (detection\$ prevention\$) with (network\$)	2005-07-21 09:17:01
S665 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD intrusion adj\$ (detection\$ prevention\$)	2005-07-21 09:15:58
S664 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (IDS or (intrusion detection system)) with ((false fake) adj\$2 (response\$ action\$)) with (firewall\$ block\$) with (packet\$) and (@adL6 and (compar\$ match\$)	2005-07-20 14:49:55
S663 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (IDS or (intrusion detection system)) with ((false fake) adj\$2 (response\$ action\$)) with (firewall\$ block\$) with (packet\$) and (@ad<=2002 @py<=2002)	2005-07-20 14:49:04
S662 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (IDS or (intrusion detection system)) with ((false fake) adj\$2 (response\$ action\$)) with (firewall\$ block\$) with (packet\$) with (pattern\$ signature\$)	2005-07-20 14:46:29
S661 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (IDS or (intrusion detection system)) with ((false fake) adj\$2 (response\$ action\$)) with (firewall\$ block\$) with (packet\$)	2005-07-20 14:46:02
S660 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (IDS or (intrusion detection system)) with ((false fake) adj\$2 (response\$ action\$)) with (firewall\$ block\$)	2005-07-20 14:45:20
S659 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (IDS or (intrusion detection system)) with ((false fake) adj\$2 (response\$ action\$))	2005-07-20 14:43:56
S658 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (ÎDS or (intrusion detection system))	2005-07-20 14:36:14

S706 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD 6014686.pn.	2005-07-	
<u> 5400 0</u> 1 01 5,001 1,000 C,El 745,51 745,5 W11,15 55 00 14000.pm.	22	
	08:57:50	
S705 UPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (IDS (intrusion adj (protection prevention	2005-07-	
detection) adj system) firewall) with (polic\$	22	
rule\$) with (hash\$ encrypt\$ encod\$) with	08:35:28	
(response\$ answer\$)		
S704 UPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (IDS (intrusion adj (protection prevention	2005-07-	
detection) adj system) firewall) with (polic\$	22	
rule\$) with (hash\$ encrypt\$ encod\$)	08:33:50	
S703 UPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (IDS (intrusion adj (protection prevention	2005-07-	
detection) adj system) firewall) with (polic\$	22	
rule\$)	08:32:01	
S702 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (IDS (intrusion adj (protection prevention	2005-07-	
detection) adj system) firewall)	22	
	08:29:58	
S701 UPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (firewall IDS (intrusion adj (detection protection		
prevention) adj system)) with (application\$	21	
software\$) with (block\$ monitor\$) with (signature\$) and (@ad<=2002 @py<=2002)	16:46:53	
(Signatures) and (Wad \=2002 Wpy \=2002) S700 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (firewall IDS (intrusion adj (detection protection))	2005 07	
prevention) adj system)) with (application\$	21	
software\$) with (block\$ monitor\$) with	16:46:39	
(signature\$)	10.10.55	
S699 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (firewall IDS (intrusion adj (detection protection 2005-07-		
prevention) adj system)) with (application\$	21 ·	
software\$) with (block\$ monitor\$) with	16:46:21	
(signature)		
S698 UPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (firewall IDS (intrusion adj (detection protection	1 2005-07-	
prevention) adj system)) with (application\$	21	
software\$) with (block\$ monitor\$)	16:45:36	
S697 UPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (firewall IDS (intrusion adj (detection protection		
prevention) adj system)) with (application\$	21	
software\$)	16:44:00	
S696 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD application adj specific adj policy with (firewall		
IDS (intrusion adj (detection protection	21	
prevention) adj system))	16:43:21	
S695 UPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD application adj specific adj policy	•	